Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"5950194".pn. and (select\$4 same search\$4 same term\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:09
L1	3154	(select\$3 choos\$3 highlight\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14
L2	110	1 and (separat\$3 different\$3 second\$2) near5 (search\$3 quer\$3) near5 application\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:35
L3	27	2 and @ad<"20010101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14
L15	1174	1same (separat\$3 different\$3 second\$2) near5 (search\$3 quer\$3) near5 application\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:34
L16	5	1 same (separat\$3 different\$3 second\$2) near5 (search\$3 quer\$3) near5 application\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:34
L17	0	1 and (without\$2) near5 (show\$3 display\$3 represent\$3) near5 (search\$3 quer\$3) near5 application\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:36
L18	280	(without no) near5 user\$4 near5 input\$4 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14
L19	3154	1 and (select\$3 choos\$3 highlight\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14

L20	26	1 and (without no) near5 user\$4 near5 input\$4 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14
L21	26	20 and (without no) near5 user\$4 near5 input\$4 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14
L22	10	20 and @ad<"20010101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:15
S1	1178	(select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR _.	ON	2007/02/07 14:43
S2	64	activat\$3 near5 (search\$4 quer\$3) near5 (term\$1 text\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/11 08:37
S3	29	((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1)) and (activat\$3 near5 (search\$4 quer\$3) near5 (term\$1 text\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/11 08:38
S4	23	(((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1)) and (activat\$3 near5 (search\$4 quer\$3) near5 (term\$1 text\$1))) and (perform\$3 near5 search\$4) and result\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/11 08:39
S5	21	(((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1)) and (activat\$3 near5 (search\$4 quer\$3) near5 (term\$1 text\$1))) and (perform\$3 near5 search\$4) and (search\$3 near5 result\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/11 09:10
S6	2	"5905863".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2003/08/11 09:47

			•			
S7	2	"6338059".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/11 09:47
S8	1	"6338059".pn. and (select\$4 near5 search\$4 near5 term\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/11 09:47
S9	2	"6338059".pn. and (select\$4 near3 search\$3 near4 engine\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 15:49
S10	0	"6338059".pn. and (stor\$4 near3 search\$3 near4 result\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 15:49
S11	0	"6338059".pn. and (sav\$4 near3 search\$3 near4 result\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 15:49
S12	0	"6338059".pn. and (sav\$4 near7 search\$3 near4 result\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 15:49
S13	0	"6338059".pn. and (stor\$4 near8 search\$3 near4 result\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:11
S14		serach\$3 near5 data\$1 near5 without near5 input\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:12
S15	7	search\$3 near5 data\$1 near5 without near5 user near5 input\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:13
S16	36	search\$3 near5 data\$1 near5 without near5 input\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:14

		LASI Searci	,			
S17	764	auto\$4 near5 search\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:34
S18	12	(auto\$4 near5 search\$3) and (without near5 user\$3 near5 input\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 15:50
S19	0	(auto\$4 near5 search\$3) same (without near5 user\$3 near5 input\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:32
S20	28	(auto\$4 near5 search\$3) and (cach\$3 near5 result\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:33
S21	40	(auto\$4 near5 search\$3) and (select\$3 near5 term\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:35
S22	1	(auto\$4 near5 search\$3) same (select\$3 near5 term\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/02 16:35
S23	2	"20020188603"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/02 16:11
S24	38926	search\$4 near5 ((word near3 processor) (spreadsheet) (database) (image near3 processor) (web near3 browser) (email))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/02 16:13
S25	1	search\$4 near5 (on from) near5 ((word near3 processor) (spreadsheet) (database) (image near3 processor) (web near3 browser) (email))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/04/02 16:14
S26		search\$4 near7 (on from) near7 ((word near3 processor) (spreadsheet) (database) (image near3 processor) (web near3 browser) (email))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/02 16:14

			 			
S27	3041	(select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:05
S28	11	((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) same (first\$4 near5 application\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 15:59
S29	1905092	1and (first\$4 near5 application\$4 near\$4 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:00
S30	2946	((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) and (first\$4 near5 application\$4 near\$4 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:00
S31	2634	((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) and (second\$4 near5 application\$4 near\$4 result\$4 output\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:01
S32	2554	(((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) and (first\$4 near5 application\$4 near\$4 search\$4)) and (second\$4 near5 application\$4 near\$4 result\$4 output\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:01
S33	2554	(((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) and (first\$4 near5 application\$4 near\$4 search\$4)) and (second\$4 near5 application\$4 near\$4 (result\$4 output\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:02
S34	2008	(((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) and (first\$4 near5 application\$4 near\$4 search\$4)) and (second\$4 near5 application\$4 near\$4 search\$4 near5 (result\$4 output\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:03

					· · · · · · · · · · · · · · · · · · ·	
S35	2001	((((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4)) and (first\$4 near5 application\$4 near\$4 search\$4)) and (second\$4 near5 application\$4 near\$4 search\$4 near5 (result\$4 output\$4))) and (first\$4 near5 application\$4 near\$4 search\$4 near5 (result\$4 output\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:05
S36	56	(select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4) near5 application\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:14
S37	905	(select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4) near5 (text\$4 document\$4 email spreadsheet\$4 word\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:16
S38	303	((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4) near5 (text\$4 document\$4 email spreadsheet\$4 word\$4)) and (view\$4 preview\$4) near5 (search\$4 term\$4 text keyword\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:17
S39	71	((select\$3 choos\$3) near5 (search\$3 quer\$3) near5 (term\$1 text\$1 input\$4) near5 (text\$4 document\$4 email spreadsheet\$4 word\$4)) and (view\$4 preview\$4) near5 search\$4 near5 (term\$4 text keyword\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/05 16:17
S40	2	"5950194".pn. and (select\$4 same search\$4 same text\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 10:53
S41	2	"5950194".pn. and (search\$4 same text\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 10:53
S42	2	"5950194".pn. and (search\$4 near9 text\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 11:26
S43	0	"5950194".pn. and (stor\$4 same result\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:07

		LASI Searci	,			
S44	28	search\$4 near3 engin\$4 near5 link\$4 near10 browser\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:14
S45	587	search\$4 near3 engin\$4 near5 link\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:19
S46	0	(search\$4 near3 engin\$4 near5 link\$4) and (back near4 gorund near9 search near4 engin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:15
S47	0	(search\$4 near3 engin\$4 near5 link\$4) and (back near4 ground near9 search near4 engin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:15
S48	0	(search\$4 near3 engin\$4 near5 link\$4) and (back\$4 near4 ground\$4 near9 search\$4 near4 engin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:16
S49	583	(search\$4 near3 engin\$4 near5 link\$4) and (link\$4 near6 search\$4 near4 engin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:16
S50	1	(back\$4 near4 ground\$4 near9 search\$4 near4 engin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:16
S51	8	search\$4 near3 engin\$4 near5 link\$4 near5 application\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/04/06 13:19
S52	0	(search\$4 near3 engin\$4 near5 link\$4) and (non-browser near5 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:20
S53		(search\$4 near3 engin\$4 near5 link\$4) and (non\$4 near5 brows\$4 near5 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:21

		EAST Sedici			_	
S54	0	((non\$4 near5 brows\$4 near5 search\$4)) and (link\$4 near5 browser\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:22
S55	29	(non\$4 near5 brows\$4 near5 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:24
S56	2	"6263332".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:56
S57	4961	search\$4 near5 interface\$4 near5on near3 application\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:58
S58	0	search\$4 near5 interface\$4 near5 on near3 application\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 13:58
S59	256	search\$4 near5 interface\$4 near5 application\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:07
S60	1590	(select\$4 highlight\$4) near5 (text\$4 term\$4) near5 search\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:08
S61	63	((select\$4 highlight\$4) near5 (text\$4 term\$4) near5 search\$4) and (link\$ near5 search\$ near5 engin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:17
S62	18041	browsing application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:17
S63	0	browsing near3 applcation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/04/06 14:17

		LASI Searci	,			
S64	1232	browsing near3 application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:18
S65	0	search44 near3 browsing near3 application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:18
S66	41	search\$4 near3 browsing near3 application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:19
S67	2871	search\$4 near3 brows\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:19
S68	1366	search\$4 near3 browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:21
S69	410	search\$4 near3 engin\$4 near3 browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/06 14:22
S70	97	(auto\$5 near5 search\$3) and (without near5 user\$3 near5 input\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/04 15:51
S71	413	cach\$4 near5 search\$4 near5 (result\$4 output\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 19:02
S72	61913	(word\$3 keyword\$4) near5 select\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 13:47
S73	354139	(word\$3 keyword\$4) near5 quer\$4 search\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 13:48

		LASI Searci				
S74	12514	((word\$3 keyword\$4) near5 select\$3) and ((word\$3 keyword\$4) near5 quer\$4 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/08/05 13:48
S75	18340	(word\$3 keyword\$4) near5 (quer\$4 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 13:48
S76	5037	((word\$3 keyword\$4) near5 select\$3) and ((word\$3 keyword\$4) near5 (quer\$4 search\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 13:48
S77	1857	select\$4 near5 (word\$3 keyword\$4) near5 (quer\$4 search\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 13:48
S78	1849	((word\$3 keyword\$4) near5 select\$3) and (select\$4 near5 (word\$3 keyword\$4) near5 (quer\$4 search\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 13:49
S79	112	(((word\$3 keyword\$4) near5 select\$3) and (select\$4 near5 (word\$3 keyword\$4) near5 (quer\$4 search\$4))) and ((no without\$4) near5 user\$3 near5 (Input typ\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 14:00
S80	154	(automat\$4 auto\$6) near5 (find\$4 select\$4 determin\$4 decid\$4 choos\$4) near5 (search\$4 quer\$4) near5 (term\$4 word\$4 keyword\$3 data text\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 14:27
S81	163383	(without no) near5 user\$4 input\$4 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 14:13
S82	148	(without no) near5 user\$4 near5 input\$4 near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:14
S83	40	(automat\$4 auto\$6) near5 (extract\$) near5 (search\$4 quer\$4) near5 (term\$4 word\$4 keyword\$3 data text\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/05 14:28

		EAST Searci	,			
S84	75	without near5 user\$3 near5 input\$3 near5 (search\$4 quer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 09:36
S85	6	auto\$3 near5 search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:00
S86	2844	search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:04
S87	928	(search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4)) near5 (data information docunemtn\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:02
S88	1084	(search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4)) near5 (data information document\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:03
S89	0	(search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4)) near5 from near5 (data information document\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:03
S90	0	search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 from near5 (document data information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:04
S91	1084	search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 11:11
S92	2	"6205472".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 10:11
S93	0	(search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information)) and 707/*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 11:20

S94	0	(search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information)) and 707/*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 14:30
S95	1084	(search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 11:21
S96	0	((search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information))) and (707/*.CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 11:21
S97	272	((search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information))) and ("707"/.CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 14:25
S98	272	(((search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information))) and ("707"/.CCLS.)) and ((search\$4 quer\$4) near5 (term\$3 input\$4 word\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 14:26
S99	6	(((search\$4 near5 (term\$3 input\$4) near5 (select\$4 extract\$4) near5 (document data information))) and ("707"/.CCLS.)) and ((search\$4 quer\$4) near5 (term\$3 input\$4 word\$4) near (no without\$4) near4 (input\$3 typ\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 14:30
S10 0	22074	((select\$4 extract\$4) near5 (term\$3 word\$3 keyword\$3)near5 (document data information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 14:31
S10 1	3818	(((select\$4 extract\$4) near5 (term\$3 word\$3 keyword\$3)near5 (document data information))) and (search\$4 near5 (data word\$3 keyword\$43))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 14:32
S10 2	230	((((select\$4 extract\$4) near5 (term\$3 word\$3 keyword\$3)near5 (document data information))) and (search\$4 near5 (data word\$3 keyword\$43))) and (without no auto\$5) near5 user\$4 near5 (input\$4 action\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:03

			•			
S10 3	22081	(keyword\$4 term\$3 word\$3) near5 (select\$4 extract\$4) near5 (document\$3 data information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:02
S10 4	23202	(keyword\$4 term\$3 word\$3) near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:02
S10 5	1574	((keyword\$4 term\$3 word\$3) near5 (select\$4 extract\$4) near5 (document\$3 data information)) same (((keyword\$4 term\$3 word\$3) near5 (search\$4 quer\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:02
S10 6	3383	(extract\$4 select\$4) near5 (keyword\$4 term\$3 word\$3) near5 (search\$4 quer\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:03
S10 7	1310	((keyword\$4 term\$3 word\$3) near5 (select\$4 extract\$4) near5 (document\$3 data information)) same ((extract\$4 select\$4) near5 (keyword\$4 term\$3 word\$3) near5 (search\$4 quer\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:03
S10 8	90	(((keyword\$4 term\$3 word\$3) near5 (select\$4 extract\$4) near5 (document\$3 data information)) same ((extract\$4 select\$4) near5 (keyword\$4 term\$3 word\$3) near5 (search\$4 quer\$4))) and (without no auto\$5) near5 user\$4 near5 (input\$4 action\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/06 15:03
S10 9	8	cach\$4 near6 search\$4 near5 (result\$4 output\$4) near5 sav\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 19:03
S11 0	125849	(input\$3 search\$4 term\$4 quer\$4) near5 (databas\$3 internet\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:41
S11 1	5430	S110 and (search\$3 query\$4) near5 (outptu\$3 result\$4) near5 display\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:43

S11 2	140	S111 and (search\$3 query\$4) near5 (outptu\$3 result\$4) near5 edit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/09 13:43
S11 3	5625	S110 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 display\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:43
S11 4	143	S113 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 edit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:50
S11 5	53	S113 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 cop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/11/09 13:44
S11 6	7	S115 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 delet\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:44
S11 7	28	S114 and (mous\$3 near5 display\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 13:47
S11 8	387	(search\$3 query\$4) near5 (output\$3 result\$4) near5 edit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:59
S11 9	15	S118 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 cop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 14:00
S12 0	2	S119 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 (delet\$3 remov\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:51

		LASI Scure				
S12 1	288	(search\$3 query\$4) near5 (output\$3 result\$4) near5 cop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/09 14:00
S12 2	18	S121 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 (delet\$3 remov\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 14:00
S12 3	19	S118 and (output\$3 result\$4) near5 cop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:54
S12 4	81	S118 and (output\$3 result\$4) near5 (delet\$3 remov\$3 past\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:55
S12 5	4	S123 aND S124	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 14:02
S12 6	98	S118 AND (cop\$4 past\$4 (remov\$4 delet\$3)) near5 (result\$4 output\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:58
S12 7	1012	(search\$3 query\$4) near5 (output\$3 result\$4) near5 (edit\$4 modif\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 13:59
S12 8	28	S127 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 cop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 14:00
S12 9	28	S128 AND (search\$3 query\$4) near5 (output\$3 result\$4) near5 cop\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 14:00
S13 0	6	S128 and (search\$3 query\$4) near5 (output\$3 result\$4) near5 (delet\$3 remov\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 15:07

S13 1	81	S127 aND S124	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/09 14:02
S13 2	1363	(search\$4 quer\$4) near3 term\$4 NEAR5 INPUT\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 15:09
S13 3	3	S132 and (search\$3 quer\$3) near5 (result\$4 output\$4) near5 (display\$4 present\$4 represent\$4) near5 mous\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 15:11
S13 4	477	S132 and (search\$3 quer\$3) near5 (result\$4 output\$4) near5 (display\$4 present\$4 represent\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 15:11
S13 5	24	S134 and (mous\$3) near5 over\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 15:11
S13 6	1	edit\$3 near9 result\$4 and "20020073079"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 15:20
S13 7	1	edit\$3 same result\$4 and "20020073079"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 15:21
S13 8	1	search\$3 same term\$4 and "20020073079"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 15:39



Search: © The ACM Digital Library O The Guide

+abstract:search +abstract:separate +abstract:application +a

SEARCH

THE ACT DIG 引 (15) 美区(15) X

 ∇

Feedback Report a problem Satisfaction survey

Terms used search separate application term

Found 7 of 196,064

Sort results by

Display

results

relevance ∇

expanded form

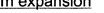
Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 7 of 7

Relevance scale

Demonstrations: FACET: thesaurus retrieval with semantic term expansion



Douglas Tudhope, Ceri Binding, Dorothee Blocks, Daniel Cunliffe

window

July 2002 Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital libraries **JCDL '02**

Publisher: ACM Press

Full text available: Topdf(135.85 KB) Additional Information: full citation, abstract, references, index terms

There are many advantages for Digital Libraries in indexing with classifications or thesauri, but some current disincentive in the lack of flexible retrieval tools that deal with compound descriptors. This demonstration of a research prototype illustrates a matching function for compound descriptors, or multi-concept subject headings, that does not rely on exact matching but incorporates term expansion via thesaurus semantic relationships to produce ranked results that take account of missing an ...

2 Abstracts for short papers: computation linguistics: Searching on full name providing for spelling variations



Gideon de V. de Kock

September 2002 Proceedings of the 2002 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology SAICSIT '02

Publisher: South African Institute for Computer Scientists and Information Technologists Full text available: 🔁 pdf(101.03 KB) Additional Information; full citation, abstract, index terms

The term <i>full name</i> is used for a surname plus zero or more forenames (first names) of a person. Searching a large database which contains at least the full name of an individual and the date of birth, e.g. in our case a genealogical database containing about 525 000 person records, could be problematic and is discussed in this paper. The full name recorded may not be exact or complete, and dates may also not be accurate and could in some cases be estimates. The disc ...

Keywords: person database, search algorithms, search for a person, search on full name

Social networks, incentives, and search



Jon Kleinberg

August 2006 Proceedings of the 29th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '06

Publisher: ACM Press

Results (page 1): +abstract:search +abstract:separate +abstract:applicati... Page 1 of 1



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+abstract:search +abstract:separate +abstract:application +a

SEARCH

CANCE V SIVI	DOM: 1	in another thank	
RIVES VIXOR.	יטאונפיי ייא נ	1 113/3/1/37	

Feedback Report a problem Satisfaction survey

Terms used search separate application word process

Found 1 of 196.064

Sort results by

Display

results

relevance expanded form ∇

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale 🔲 🔲 🖼 🔳

1 Information retrieval systems as integration platforms for language technologies Douglas W. Oard



May 2003 Proceedings of the 2003 Conference of the North American Chapter of the Association for Computational Linguistics on Human Language Technology: **Tutorials - Volume 5 NAACL '03**

Publisher: Association for Computational Linguistics

Full text available: pdf(123.89 KB) Additional Information: full citation, abstract

window

At one time it might have been possible to think of natural language processing, speech processing and information retrieval as separate fields, but an increasing degree of interdependence is now clearly evident. This tutorial will explore those connections from the perspective of information retrieval system design. An overarching framework for interactive retrieval will be introduced, and then specialized to describe Web search, cross-language retrieval, and retrieval from spoken word collecti ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Search: The ACM Digital Library The Guide

+abstract:search +abstract:separate +abstract:application +a

SEARCH



Feedback Report a problem Satisfaction survey

Terms used search separate application image process

Found 1 of 196,064

Sort results by

results

relevance Display expanded form

Save results to a Binder Search Tips Open results in a new

window

 Try an <u>Advanced Search</u> Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale

Hunger for new technologies, metrics, and spatiotemporal models in functional



genomic (abstract only)

George Church

April 2001 Proceedings of the fifth annual international conference on Computational biology RECOMB '01

Publisher: ACM Press

Full text available: pdf(36.48 KB) Additional Information: full citation, abstract, index terms

Functional genomics, as a field, is applying genomic self-improvement protocols (costeffective, comprehensive, precise, accurate, and useful) to the kinetics of complex cellular systems. Radical surgery in functional biology aims to mimic the success of structural biology along all five of those axes. Technologies of recombinant DNA and automation have brought costs down exponentially (100-fold in ten years) in structural studies. That combined with definitions of completeness push the secon ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

Real Player

Search: • The ACM Digital Library • O The Guide

+abstract:search +abstract:separate +abstract:application +a

SEARCH

Nothing Found

Your search for **+abstract:search +abstract:separate +abstract:application +abstract:display** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Search: © The ACM Digital Library O The Guide

+abstract:query +abstract:separate +abstract:application +ab

SEARCH

THE ACTIONAL ALUBRARY

Feedback Report a problem Satisfaction survey

Terms used query separate application display without

Found 1 of 196,064

Sort results

by Display

results

 \odot relevance expanded form

 \Diamond

window

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale

Pasta-3: a graphical direct manipulation interface for knowledge base management



systems

Michel Kuntz

May 1990 ACM SIGMOD Record, Proceedings of the 1990 ACM SIGMOD international conference on Management of data SIGMOD '90, Volume 19 Issue 2

Publisher: ACM Press

Full text available: pdf(117.21 KB) Additional Information: full citation, abstract, index terms

Pasta-3 is an end-user interface for D/KBMSs based on the graphical Direct Manipulation (DM) interaction paradigm, which relies on a bit-mapped, multi-window screen and a mouse to implement clickable icons as the main representation of information. This style of interaction enables end users to learn quickly and remember easily how the system works. Pasta-3 gives complete access to the D/KBMS, since its users can carry out all manipulation tasks through it schema definition, schema and data ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Welcome United States Patent and Trademark Office

E□**E**Search Results

BROWSE

☐ Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "((query <and> separate <and> application <and> no <and> present)<in>m..."
Your search matched 1 of 1489021 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((query <and> separate <and> application <and> no <and> present)<in>metadata)

Search.

» Key

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. Combing semantic networks with multi-attribute utility models: An evalue

indexing method

Mitri, M.;

Artificial Intelligence for Applications, 1993. Proceedings., Ninth Conference or

1-5 March 1993 Page(s):462

Digital Object Identifier 10.1109/CAIA.1993.366621

AbstractPlus | Full Text: PDF(88 KB) | IEEE CNF

Rights and Permissions

Help Co

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec*



Welcome United States Patent and Trademark Office

⊡ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((query <and> separate <and> application <and> no <and> show)<in>metad..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((query <and> separate <and> application <and> no <and> show)<in>metadata)

Search.

☐ Check to search only within this results set

No results were found.

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

» Key

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

Proceeding

IEE Conference

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'



Welcome United States Patent and Trademark Office

□Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((query <and> separate <and> application <and> no <and> display)<in>me..."

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((query <and> separate <and> application <and> no <and> display)<in>metadata)

Search

» Key

☐ Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

IEE CNF Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by inspec' Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

□□□Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((search <and> different <and> application <and> no <and> display)<in>..." Your search matched 1 of 1489021 documents.

П

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search » Key IEEE Journal or **IEEE JNL** Magazine **IEE JNL** IEE Journal or Magazine **IEEE CNF IEEE Conference** Proceeding **IEE Conference IEE CNF** Proceeding

IEEE STD IEEE Standard

Modify Search

((search <and> different <and> application <and> no <and> display)<in>metadata)

Search

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

view selected items:

Select All Deselect All

1. Development of a shallow water ambient noise database

Pieng, T.S.; Beng, K.T.; Venugopalan, P.; Chitre, M.A.; Potter, J.R.;

Underwater Technology, 2004. UT '04. 2004 International Symposium on

2004 Page(s):169 - 173

Digital Object Identifier 10.1109/UT.2004.1405517

AbstractPlus | Full Text: PDF(628 KB) IEEE CNF

Rights and Permissions

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by 🗓 inspeci



Welcome United States Patent and Trademark Office

E□§Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((search <and> different <and> application <and> without <and> display)<i..."

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((search <and> different <and> application <and> without <and> display)<in>metadat

«Search»

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by Inspect



Welcome United States Patent and Trademark Office

E□Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "((query <and> different <and> application <and> no <and> display)<in>m..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

Display Format:

((query <and> different <and> application <and> no <and> display)<in>metadata)

Search.

» Key

IEEE Journal or **IEEE JNL**

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help : Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 search word processor without display input
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,040,000 for search word processor without display input. (0.23 seconds)

Word processor - Wikipedia, the free encyclopedia

72; reports introduction of "five new models of 'input word processing ... I must use both tape drives, and, without a display, I must visualize and ... en.wikipedia.org/wiki/Word_processor - 40k - Cached - Similar pages

Jun Da: Chinese text computing

The pinyin **input** method in NJStar Chinese **Word Processor** works only ... Go to www.google.com and do a key **word search** (e.g., **display** Chinese on Windows). ... lingua.mtsu.edu/chinese-computing/faq/pc.html - 31k - <u>Cached</u> - <u>Similar pages</u>

NJStar Chinese Word Processor Version 5.20

Apostrophe is added in the dictionary entry **display** where pinyin confusion may ... Comes with dockable toolbar, status bar, **search** bar, **input** bar and ruler. ... www.njstar.com/njstar/chinese/ - 15k - <u>Cached</u> - <u>Similar pages</u>

NJStar Japanese Word Processor Version 5.20

NJStar Japanese **Word Processor** enables processing of Japanese language text on ... Comes with dockable toolbar, status bar, **search** bar, **input** bar and ruler. ... www.njstar.com/njstar/japanese/ - 14k - <u>Cached</u> - <u>Similar pages</u>

Word processor with display device - Patent 4408302

The word processor also includes a data memory in which the fed-in text is ... 3 on the display device without employing any search functions and then ... www.freepatentsonline.com/4408302.html - 34k - Cached - Similar pages

Word processor with selective placement of printhead for printing ... In the present invention, a word processor comprises an input means for inputting characters and code data, a display means for displaying characters and ... www.freepatentsonline.com/4858171.html - 39k - Cached - Similar pages

Webinator Search Help

To locate words, just type them in as you would in a **word processor**. ... a completely new query **without** having to navigate back to the original **input** form. ... www.thunderstone.com/webinator/help25.html - 16k - <u>Cached</u> - Similar pages

Webinator Search Help

The Webinator **input** form gives you several options to control the **search** proximity:. 1 **word** Locates all terms with one **word** adjacency **without** regard to ... www.thunderstone.com/webinator/help.html - 21k - Cached - Similar pages

[PPT] Input Devices

File Format: Microsoft Powerpoint - View as HTML

Word processor is the most common application program and has the following ... that allows you to **search** for synonyms **without** leaving the **word processor**. ... www.comp.dit.ie/dmanley/KT211/lecturer%20notes/computer%20software%20% 20Lecture%206.ppt - <u>Similar pages</u>

Word Processor Translate menu

Word Processor Translate menu. Lookup Syllable LeftShift+Space. Lookup Syllable command is used by the On Request Chinese character input method to search ...

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 search different application without display inp
 Search
 Advanced Search

Web Results 1 - 10 of about 1,430,000 for search different application without display input. (0.30 seconds)

ILE C/C++ Programmer's Guide - Contents

Passing Parameters from ILE C++ to a **Different** High-Level Language · Type Casting to Override a Function **without** Overriding Linkage ... publib.boulder.ibm.com/infocenter/iadthelp/ v6r0/topic/com.ibm.etools.iseries.pgmgd.doc/cpprog02.htm - 67k - <u>Cached</u> - <u>Similar pages</u>

Contents

Inserting Rows into a Database **Without** Transactions ... Obtaining SQL Identifiers from User **Input** ... **Application** Partitioning: The LOCAL Keyword (XPS) ... publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.sqls.doc/sqls02.htm - 172k - Cached - Similar pages

Keith Price Bibliography Graphics and CAD Based Vision

Surface modeling and **display** from range and color data, ... The Industrial **Application** of the Irregular 3D-Objects Image Processing in the Compact Reverse ... www.visionbib.com/bibliography/describe462.html - 62k - <u>Cached</u> - <u>Similar pages</u>

an overview of spires and the spires consortium

Some examples are the SPIRES report writer, the prompting **input** format, ... to allow enduser access to **applications without** heavy investments in training. ... epress.lib.uh.edu/pr/v1/n3/parker.1n3 - 13k - <u>Cached</u> - <u>Similar pages</u>

6502.org: Forum

"Also, LS cannot drive HC without pull-ups!" Not strictly true. There are two problems. One is that the voltages are different. A TTL input is spec'd to see ... forum.6502.org/viewtopic.php?t=195 - 61k - Cached - Similar pages

X Window System - Wikipedia, the free encyclopedia

The client will then connect to the local server and the remote **application** will **display** to the local screen and accept **input** from the local **input** devices. ... en.wikipedia.org/wiki/X_Window_System - 99k - <u>Cached</u> - <u>Similar pages</u>

Mozilla Web Author FAQ

How is the treatment of application/xhtml+xml documents different from the ... Mozilla doesn't display the alt attribute as a tooltip, because it has been ... www.mozilla.org/docs/web-developer/faq.html - 33k - Cached - Similar pages

MacNN | Blogs

... of **different** software **applications** and displaying a **search input** interface for ... **input** and also for the presentation (e.g. **display**) of **search** results. ... www.macnn.com/blogs/?p=234 - 46k - Feb 5, 2007 - <u>Cached</u> - <u>Similar pages</u>

Multilingual display input software Roboview Ver2.0

Multilingual display Roboview. Roboview can read a mixture of different languages in applications such as Internet browsers, word processors and E-mail ... www.technocraft.co.jp/english/products/view.html - 15k - Cached - Similar pages

Input Method Framework Overview

And they provide a separate window to **display** the text as a fall-back if a ... The same building block may be used in many **different applications**. ...

Help | Sign in



Web Images Video News Maps more »

search different application without display inp



Advanced Groups Search Preferences

Groups View all web results

Results 1 - 10 of about 14,900 for <u>search</u> <u>different</u> <u>application</u> <u>without</u> <u>display</u> input

Announce: Hundreds of free java source code snippets

Sorted by relevance Sort by date

Group: comp.lang.java.programmer

... token by another in a string Easily handle parameters in the **search** part of ... to a serial port Start the default browser from an **application** Have Servlet ... cellrenderer Use **different** types of borders for **different** columns Use **different** types of ... Jul 13 1999 by Zafir Anjum

Xwindows sloppy focus Group: alt.uu.comp.os.linux.questions
... running not only on a different machine, but also on a different system, for example ... similar look&feel, using the same libraries, but there are only X-applications, nothing else ... If you don't find the dfm-page ask your favorite search-engine ...

Dec 17 1998 by Juergen Ilse - 7 messages - 5 authors

Good sites with frames? Group: comp.infosystems.www.authoring.site-design ... hyperlinks to go to other sections of the help system, to **search** for certain ... big use of hyperlinks, and certainly a person could complete several **different** types of ... If <FRAME>s weren't available, could you have put this **application** "on the ...

Jan 2 1998 by David Henderson - 172 messages - 61 authors

Motif FAQ (Part 2 of 9) Group: comp.windows.x.motif

... Providing a common user interface over many different hardware systems is critical to ... the ability to display and print SGML documents, full text search and retrieval ... Subject: 38) Does the Open Group have an application compliance validation ... May 23 2006 by Ken Lee - 2 messages - 1 author

Oxford says Apple's OS X is a Linux distro

Group: comp.sys.mac.advocacy

Mac Keychain Sync Keep your keychain fully in sync across your different Macs using ...

Keychain items with the new iTunes-style user interface, which also features a search field to ... Safe Launch Safely auto-launch an application after a crash ...

Mar 12 2006 by Oxford - 1051 messages - 51 authors

Standardizing Linux Configuration Files Group: comp.os.linux.misc
... As outlined above, different sections in the config file could be represented as ...

Search/Replace would also be nice ("Search only in this section - all ... would the user operate the graphical front-end for non-natively supported applications? ...

Nov 11 2001 by Erik Moeller - 3 messages - 3 authors

Software Patents in EU - a really bad idea Group: uk.legal I did a search on "computer software" and picked a few likely looking ... Is there any reasonably intelligent person, even without computer experience, who couldn't ... shuffled about in an attempt to route them to different applications which are ... Oct 28 1999 by Paul Wolff - 79 messages - 32 authors

Callback for MultiColumn List Box Group: microsoft.public.access.formscoding ... PC Datasheet Your Resource For Help With Access, Excel And Word Applications resource@pcdatasheet ... lot of work because the list box has to change dynamically in response to the user selecting different sets of search criteria, resulting ... Nov 22 2003 by anonym...@discussions.microsoft.com - 20 messages - 4 authors

Help | Sign in



Web Images Video News Maps more »

search different application without present inc

Search

Advanced Groups Search Preferences

Groups View all web results

Results 1 - 10 of about 13,500 for <u>search</u> <u>different application</u> <u>without</u> <u>present input</u>

EPD processing verbs Group: rec.games.chess

... the EPD processing of a file will be consistent from application to application ...

and so the level of semantic checking may vary among different implementations ... The

Target **Search** verb also requires the "bm" (best moves) opcode mnemonic <u>Google AdSense For **Search**</u> to be ...

Free Google Searchbox To Match

Dec 14 1994 by Steven J. Edwards - 1 message - 1 author

Sorted by relevance Sort by date

Sponsored Links

Free Google Searchbox To Match Your Site - Earn Ad Revenue. Learn More.

www.google.com/adsense

Dealer Locator Group: comp.lang.perl.misc

... the two areas are geographically adjacent, but the zip codes will be completely

different. ... REALLY USEFUL ANYWAY A big argument in favor of zip code search is that ...

The city-state **application** can be used **without** change, or it can be easily ...

May 28 1999 by Greg Bacon - 4 messages - 4 authors

Tiger could change everything. Group: comp.sys.mac.advocacy

... about spotlight's api do you think makes it better for **application** integration than ... party tools that take advantage of the google api to **present different** options(which ... know responses- the fact that it's results rather than **search** terms is ... Mar 11 2005 by Sandman - 120 messages - 22 authors

Google Patent: "Personalization Of Placed Content (eg Ads) In ...

Group: google.public.support.general

... which can be used to refine **search** results in response to the **search** queries submitted by ... **Different** approaches are available for user profile construction. ... This approach may be useful in certain **applications** such as opening a bank account. ... Nov 7 2005 by Tomi Häsä - 1 message - 1 author

Tablet Input Panel & One note Group: microsoft.public.windows.tabletpc ... then Help Topics, select the Index and put in "backing up data" in the Search line ... Tap the + sign next to it to expand, and you will see five different folders ... del and at boot up a floating TIP appears but with no other applications of course ... Mar 19 2005 by Chris H. - 27 messages - 5 authors

Dealer locator with zipcodes Group: comp.lang.perl.misc

... the two areas are geographically adjacent, but the zip codes will be completely different. ... REALLY USEFUL ANYWAY A big argument in favor of zip code search is that ... The city-state application can be used without change, or it can be easily ... May 12 1998 by Mark-Jason Dominus - 3 messages - 3 authors

list (replace, sort, search, etc) Group: comp.lang.tcl

... is not object safe because it uses [uplevel], if the command-can be-auto loaded-from two **different** extensions then ... As I understand it the global namespace belongs to the **application** programmer, not the extension writer and the Tcl core ... Jan 4 2000 by Paul Duffin - 19 messages - 8 authors

Internment of families without criminal charge in Manchester